

COR 1249 Copy 3 of 3

31 July 1961

NRO REVIEW COMPLETED

MEMORANDUM FOR THE RECORD

SUBJECT: Report of Visit to West Coast Facilities

25X1A

25X1A 25X1A

25X1A

- 2. There were several meetings which I attended as well as numerous discussions that were held as the opportunities presented themselves. The following is a summary of these actions:
 - a. The Establishment of Priorities for Airlift:

Conversations between
and myself resulved the most recent problem of the
priority request for covers to be used on the drop test. I am
confident that if the actions recommended by
are complied with future paules will be very limited. These
procedures will verify the need prior to the submission of any
raquests.

The Operational Use of C'' Instruments:

A decision has been made that Mission 9021 will not use C''' camera. There was an investigation into the feasibility of using J-23 film with a C' instrument. This idea was discarded because of the lense limitation of the C' camera. Due to the unreliability of the C''' I plan to submit a paper on the operational requirements for continued justification for C' cameras to be maintained in the inventory.

Approved For Release 2002/08/20: CIA-RDP63-00313A000600170049-5

c. Conflict of SAMOS Program with Our Launch Schedule:

I'll submit a paper on the interference which the SAMOS launch could have on our mission now scheduled for launch on 15 August 1961. The importance of a readiness date will be stressed and why it is vital that this request be forwarded promptly.

d. Changes in Orbital Period:

The advantages of trying to obtain a lower orbital period was discussed. This will decrease the orbital altitude and produce photography of a more desirable scale. It appears that we can expect advances in this area with improved performance of the accelerometer control.

e. Launch Limitations:

Decisions were reached which were agreeable with

and myself
of this all important subject. These will be used as planning factors
until new limitations are agreed upon.

Thermal Limitations at Launch:

Special paint can be applied to the vehicle to produce a safe launch anytime between 2000Z to 0700Z (1200 PST - 2300 PST).

Recovery Area Limitations:

All recoveries should be planned to occur three (3) hours prior to darkness in the designated recovery area. Under normal conditions an advanced notice of six (6) hours must be given for deployment of the recovery force aircraft.

I. Solar Flare Effects:

During this visit there was sudden and severe distrubances taking place on the sun. This action necessitated a thorough investigation into the problem of solar flares. A meeting was held in which

25X1A

several experts in their field attended and the following general conclusions were reached:

- (1) Most severe solar flares cannot accurately be forecast.
- (2) The go-no-go condition for this program would be an accumulative doseage of two rosatgens.
- (3) Under normal conditions a radiation level of . 4 . 6 roentgens can be expected.
- (4) If in orbit every attempt should be made for an early recovery. However, protons which bother us travel at nearly the speed of light and it is very doubtful that the vehicle can be recovered in time.

g. General Policy of Film Useage:

To establish definite perimeters to be used on future missions the following procedures regarding film useage were agreed upon:

- (I) Film will be used as soon as possible after giving careful consideration to weather and the areas of interest.
- (2) If weather conditions are favorable film will be expended to the level of approximately 90% and recovery will be effected on the third day.

(:	3)	H	for	22)	reason	Tec	over	y on	the	third	day	is	no	t
savis	ble	• [_			will	not	My !	es der	arte	T S	of	this
fact.	Th	lo	WG	aid	normall	y oc	cur :	st th	6 61	i de be	he fi	rot	ds	LY.

h. Sun Angle Information:

25X1A

25X1A

Because of the availability of sun angle information obtained from the computers ______agreed to furnish the CORONA Section with this information as it becomes available to him. This will be more accurate and will save many hours of work for us.

SEGRET

i. Aids for the CORONA Program: 25X1A and several It was very aice of Lockheed employees to offer assistance in the procurement of visual training aids. These will be most helpful in our program for overbauling the CORONA briefing. In addition, the tools which are needed to expedite the plotting of the actual ephemeria are being made under his supervision. 25X1A loaned me his copy of the Basic Principles of Unmanned Earth Satellites, by A. L. Bell. Every effort will be exerted to obtain a copy for the CORONA Section. Rems for Consideration: One aspect of the west coast operation which I believe should be brought to your attention is the need for an alternate 25X1A Not only does this "single man in a position" concept restrict the individuals personal life, it also endangers headquarters interest should an accident or emergency remove the individual from the scene during a period of important activity. At this time _____ has enough understanding 25X1A of the operation to fill in during an emergency. However, does he have the authority to send and receive messages? With the imminent transfer of ______ to the west coast perhaps the 25X1A necessary arrangements could be made so that he could temporarily should he desire to go on leave or be forced to be absent from duty due to an emergency. 25X1A in addition, there are many meetings 25X1A attends during which the growing stages of the satellite reconnaissance program are being transformed in more definite concepts. It would be quite advantageous if there was a greater exchange of this information than is presently being done through our cable traffic. However, limited as we are in personnel at this facility I believe the amount we have been receiving is about all that we 25X1A can expect. In this connection I am convinced that is doing an outstanding jeb and contributing immensely to 25X1A the success of the CORONA program. 25X1A 25X1A